
 ^{83}Kr IT decay (1.83 h) 1971Ru17,1972Ko35,1989St05

Additional information 1: Modified by E. Browne (September 1991).

Additional information 2: 0.055 2 from decay scheme using I(γ +ce) from isomeric level=100 and $\alpha(9.4\gamma)=17.09$ 5.

Additional information 3: 0.049 4 from decay scheme using I(γ +ce) from isomeric level=100 and $\alpha(\exp)(9.4\gamma)=19.5$ 15.

Additional information 4: From BrIcc v2.3a (30-Jun-2013) 2008Ki07, “Frozen Orbitals” appr.